### STEM SPEAKER SERIES & INDUSTRY PANEL

**TUESDAY MARCH 26, 2013** 

1:00PM - 2:45PM ROOM 121, ACADEMIC BUILDING (3)

STEM SPEAKER SERIES

# GLOBAL CHALLENGES & SCIENTIFIC SOLUTIONS

### SPEAKER:

JUDITH GLAVEN, PH.D.

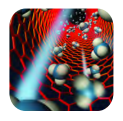
Associate Dean for Basic and Interdisciplinary Research Harvard Medical School

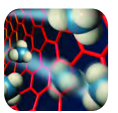
Judith Glaven is the Associate Dean for Basic and Interdisciplinary Research at Harvard Medical School. She works with the leadership and faculty at the medical school in the strategic development and support of academic programs, initiatives and research activities. She joined HMS in 2004 coming from Cell Press, where she worked for 4 years as a Scientific Editor for Cell working closely with the scientific community in the areas of basic cell biology, immunology and cancer biology. She holds a BS in Microbiology from the University of Massachusetts, Amherst. She received her PhD in Pharmacology at Cornell University and conducted postdoctoral research at Harvard Medical School. Her research focused on signal transduction and the regulation of cell proliferation and migration in cancer.

### **CAREER EXPLORATION PANEL**

## MANOTEGINOLOGY AND ROBOTICS

The Nanotechnology and Robotics Industry Panel comprises 3 members:







### **DAVID LASHMORE**

Research Professor of Materials Science University of New Hampshire Former VP CTO, Nanocomp Technologies, Inc.

#### **MARK BANASH**

Vice President & Chief Scientist Nanocomp Technologies, Inc

### **KRISTOPHER DOS SANTOS**

Simulation Specialist, Boston Children's Hospital Robotics Engineer, MIT Media Lab

CONTACT INFORMATION:



Irina Galatskaya, M.S., M.B.A.
Director of Career Development & Internships
Center for Student Success
(617) 933-7455
igalatskaya@rcc.mass.edu



Dr. Tala Khudairi
Dean
STEM Division
(617) 541-5317
TH tkhudairi@rcc.mass.e

SPONSORED BY:

Pizza &

Soda will

**Provided** 

STEM Division, Mass Space Grant Consortium, and BATEC





